Day: Thursday Date: 11/9/2006

Time: 16:49:46

# o PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = MILLER

First Name = NICK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09427137	6518944	150	10/25/1999	COMBINED CHOLESTERIC LIQUID CRYSTAL DISPLAY AND SOLAR CELL ASSEMBLY DEVICE	MILLER IV, NICK M.
60812693	Not Issued	20	06/09/2006	Systems, methods and devices related to autonomous robots	MILLER, NICK
10782461	Not Issued	71	02/19/2004	Multi-configuration display driver	MILLER, NICK M.
60484337	Not Issued	159		Multi-configuration driver design for bistable reflective cholesteric liquid crystal displays	MILLER, NICK M.
60755998	Not Issued	20		Display driver for multiplexed, bipolar displays	MILLER, NICK M.
<u>06147644</u>	4359675	150	05/07/1980	ELECTRICAL CONTROL SYSTEM AND METHOD FOR A TIRE BUILDING MACHINE SERVER	MILLER, NICK M.
06706998	4670289	150	02/28/1985	TIRE MARKER	MILLER, NICK M.
<u>09076577</u>	6268839	150	05/12/1998	DRIVE SCHEMES FOR GRAY SCALE BISTABLE CHOLESTERIC REFLECTIVE DISPLAYS	MILLER, NICK M.
09836319	<u>6819310</u>	150	04/18/2001	ACTIVE MATRIX ADDRESSED BISTABLE REFLECTIVE CHOLESTERIC DISPLAYS	MILLER, NICK MARTIN
09836329	6850217	150	04/18/2001	OPERATING METHOD FOR ACTIVE MATRIX ADDRESSED BISTABLE REFLECTIVE CHOLESTERIC DISPLAYS	MILLER, NICK MARTIN
09836640	6816138	150	04/18/2001		MILLER, NICK MARTIN

				CHOLESTERIC DISPLAYS	
10352496	6911965	150	01/28/2003	WAVEFORM SEQUENCING METHOD AND APPARATUS FOR A BISTABLE CHOLESTERIC LIQUID CRYSTAL DISPLAY	MILLER, NICK MARTIN
10983802	Not Issued	71	11/08/2004	Graphic controller for active matrix addressed bistable reflective Cholesteric displays	MILLER, NICK MARTIN
09911159	6610458	150	07/23/2001	METHOD AND SYSTEM FOR DIRECT-TO-PRESS IMAGING	MILLER, NICKI R.
09999397	6762223	150	10/31/2001	STABILIZED IMAGEABLE COATING COMPOSITION AND PRINTING PLATE PRECURSOR	MILLER, NICKI R.
10207583	6841335	150	07/29/2002	IMAGING MEMBERS WITH IONIC MULTIFUNCTIONAL EPOXY COMPOUNDS	MILLER, NICKI R.
10609732	6832554	150	: I	SYSTEM FOR DIRECT-TO- PRESS IMAGING	MILLER, NICKI R.
10747643	6844140	150	12/29/2003	METHOD FOR REDUCING START UP BLINDING IN NO- PROCESS LITHOGRAPHIC PRINTING PLATES	MILLER, NICKI R.
10852552	Not Issued	41	05/24/2004	Switchable polymer printing plates with carbon bearing ionic and steric stabilizing groups	MILLER, NICKI R.
11356518	Not Issued	93	02/17/2006	RADIATION-SENSITIVE COMPOSITIONS AND IMAGEABLE MATERIALS	MILLER, NICKI R.

Inventor Search Completed: No Records to Display.

Search Another: 1	Last Name	First Name	
Scarcii Another.	MILLER	NICK	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Thursday Date: 11/9/2006

Time: 16:49:53

#### **Inventor Name Search Result**

Your Search was:

Last Name = HUANG

First Name = XIAO-YANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
08390068	5748277	150	02/17/1995	DYNAMIC DRIVE METHOD AND APPARATUS FOR A BISTABLE LIQUID CRYSTAL DISPLAY	HUANG, XIAO- YANG	
08823329	6034752	150	03/22/1997	DISPLAY DEVICE REFLECTING VISIBLE AND INFRARED RADIATION	HUANG, XIAO- YANG	
08852319	6154190	150	05/07/1997	DYNAMIC DRIVE METHODS AND APPARATUS FOR A BISTABLE LIQUID CRYSTAL DISPLAY	HUANG, XIAO- YANG	
08868709	6133895	150	06/04/1997	CUMULATIVE DRIVE SCHEME AND METHOD FOR A LIQUID CRYSTAL DISPLAY	HUANG, XIAO- YANG	
09063907	6268840	150	04/21/1998	UNIPOLAR WAVEFORM DRIVE METHOD AND APPARATUS FOR A BISTABLE LIQUID CRYSTAL DISPLAY	HUANG, XIAO- YANG	
09076577	6268839	150	05/12/1998	DRIVE SCHEMES FOR GRAY SCALE BISTABLE CHOLESTERIC REFLECTIVE DISPLAYS	HUANG, XIAO- YANG	
09244731	Not Issued	161	02/05/1999	STACKED BISTABLE CHOLESTERIC LIQUID CRYSTAL DISPLAY UTILIZING SINGLE SET OF DRIVE ELECTRONICS	HUANG, XIAO- YANG	
09329587	6377321	150	06/10/1999	STACKED COLOR LIQUID CRYSTAL DISPLAY DEVICE	HUANG, XIAO- YANG	
09378830	6532052	150		BRIGHTNESS ENHANCEMENT FOR BISTABLE CHOLESTERIC	HUANG, XIAO- YANG	

				DISPLAYS	
09469548	6366330	150	12/22/1999	CHOLESTERIC LIQUID CRYSTAL DISPLAY THAT PREVENTS IMAGE STICKING	HUANG, XIAO- YANG
09780737	7023409	150	02/09/2001	DRIVE SCHEMES FOR GRAY SCALE BISTABLE CHOLESTERIC REFLECTIVE DISPLAYS UTILIZING VARIABLE FREQUENCY PULSES	HUANG, XIAO- YANG
09836319	6819310	150	04/18/2001	ACTIVE MATRIX ADDRESSED BISTABLE REFLECTIVE CHOLESTERIC DISPLAYS	HUANG, XIAO- YANG
09836329	6850217	150	04/18/2001	OPERATING METHOD FOR ACTIVE MATRIX ADDRESSED BISTABLE REFLECTIVE CHOLESTERIC DISPLAYS	HUANG, XIAO- YANG
09836640	6816138	150	04/18/2001	GRAPHIC CONTROLLER FOR ACTIVE MATRIX ADDRESSED BISTABLE REFLECTIVE CHOLESTERIC DISPLAYS	HUANG, XIAO- YANG
09973243	6483563	150	10/09/2001	BRIGHTNESS ENHANCEMENT FOR BISTABLE CHOLESTERIC DISPLAYS	HUANG, XIAO- YANG
10587632	Not Issued	19	11 1	Stacked display with shared electrode addressing	HUANG, XIAO- YANG
<u>10667806</u>	7061559	150		STACKED COLOR LIQUID CRYSTAL DISPLAY DEVICE	HUANG, XIAO- YANG
10782461	Not Issued	71	02/19/2004	Multi-configuration display driver	HUANG, XIAO- YANG
10983802	Not Issued	71	11/08/2004	Graphic controller for active matrix addressed bistable reflective Cholesteric displays	HUANG, XIAO- YANG
11464698	Not Issued	25	08/15/2006	POWER MANAGEMENT METHOD AND DEVICE FOR LOW-POWER DISPLAYS	HUANG, XIAO- YANG
60046275	Not Issued	159	05/12/1997	UNIPOLAR WAVEFORM DRIVE METHOD AND APPARATUS FOR A BISTABLE LIQUID CRYSTAL DISPLAY	HUANG, XIAO- YANG

60200001	Not Issued	159		Active matrix addressed bistable reflective cholesteric displays	HUANG, XIAO- YANG
60418731	Not Issued	159	10/16/2002	Three panel LCOS projection display system using light emitting diodes (LEDs) as light sources	HUANG, XIAO- YANG
60453572	Not Issued	159	03/11/2003	Active matrix addressed liquid crystal displays with two storage capacitors at each pixel	HUANG, XIAO- YANG
60460894	Not Issued	159	04/07/2003	Universal serial bus (USB) based display interface and controller for digital image print out	HUANG, XIAO- YANG
60561482	Not Issued	159		Method and apparatus for high resolution digital printing	HUANG, XIAO- YANG
<u>60703826</u>	Not Issued	159		Method and apparatus for high resolution digital printing	HUANG, XIAO- YANG
60755998	Not Issued	20		Display driver for multiplexed, bipolar displays	HUANG, XIAO- YANG
60803778	Not Issued	20		Method and apparatus for driving bistable liquid crystal display	HUANG, XIAO- YANG
60807490	Not Issued	20	07/16/2006	Backup Power System Based on Lithium-Ion or Polymer Lithium- Ion Technologies	HUANG, XIAO- YANG
60822128	Not Issued	20	08/11/2006	METHOD AND APPARATUS FOR DRIVING BISTABLE LIQUID CRYSTAL DISPLAY	HUANG, XIAO- YANG

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
Scarcii Another. Inventor	HUANG	XIAO-YANG Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	474	driver near bits	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/09 16:51
L2	0	1 with (row/column or row near column)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/09 16:52
L3	0	1 with (row/column or row near3 column)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/09 16:52
L4	0	1 with (row/column or (row near3 column))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/09 16:52
L5	32	1 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/09 16:55
L6	2502	configuration near bits	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/09 16:55
L7	34	6 with driver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/09 17:11
L8	20	driver near2 bits near3 (row or column)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/09 17:11
S1	390	rows same columns same (bit with configuration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:25

						·
S2	9	S1 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:11
S3	15	S1 same display\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:18
S4	15646	bit same (rows) same columns	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:18
S5	733	S4 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:18
S6	349	S5 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:19
S7	330	S6 and @ad<"20030702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:19
S8	103	S7 and drivers	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:30
S9	256	bit with row with column with sett\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:30
S10	21	S9 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:46
S11	9597	(bit or bits) with rows with columns	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:47

S12	405	S11 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:47
S13	22	S12 same configurat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:48
S14	3007	driver\$1 same row\$1 same column\$1 same bit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:38
S15	3433	driver\$1 same row\$1 same column\$1 same bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:38
S16	480	S15 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:38
S17	302	S16 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:38
S18	266	S17 and @ad<"20030702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:46
S19	5833	bit\$1 with drivers	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:47
S20	628	S19 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:47
S21	84	S20 same row\$1 same column\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:47

					<u>-</u>	
S22	50	(("5680156") or ("6144356") or	USPAT	OR	OFF	2005/05/23 11:14
		("5598188") or ("4852065") or				
		("4983958") or ("5311602") or				
		("4599702") or ("4481509") or				
		("5249220") or ("5473573") or		ľ		
		("5473737") or ("5583822") or			ł	
		("5323175") or ("5909225") or				
		("5269003") or ("5398316") or				
		("5537563") or ("5731802") or				
	ļ	("5767831") or ("4482979") or				
		("4563677") or ("4613856") or		· I		
		("4774508") or ("4870491") or				
		("4937776") or ("5282177") or				
		("5293482") or ("5375203") or				
		("5402468") or ("5444461") or				
		("5452244") or ("5517609") or				
		("5529945") or ("5567963") or				
		("5606347") or ("5701270") or				
		("5751263") or ("5781200") or				
		("5877736") or ("6011727") or				
		("6018793") or ("6049331") or				
		("6172661") or ("6201529") or				
		("4251834") or ("4262338") or				,
	İ	("4266225") or ("4266224") or				
		("4316260") or ("4357604")).PN.				
S23	50	(("4367466") or ("4369504") or	USPAT	OR	OFF	2005/05/23 11:21
		("4369468") or ("4370733") or	00.70	) Oil	011	2005/05/25 11:21
1		("4521020") or ("4541075") or				
		("4575708") or ("4598388") or				
		("4755810") or ("4796231") or				
	[	("4811297") or ("4855959") or				
	ľ	("4914622") or ("4953035") or				
		("4962486") or ("4985872") or				
		("4994925") or ("4996523") or				
		("4998099") or ("4998100") or				
		( "5010417") or ( "5063551") or			1	
		("5315400") or ("5442588") or				
		("5471676") or ("5473566") or	1		1	
		("5500819") or ("5516216") or				
		("5537130") or ("5566276") or	1		1	
		("5566371") or ("5568431") or				
		("5619597") or ("5712665") or				
		("5732024") or ("5799202") or	1		1	
		("5818851") or ("5828673") or				
		("5909401") or ("5910919") or	1		1	
		("5914900") or ("6008856") or				
		/"CODECO1!!\ ~~ /"COED110\ ~~				
		("6025821") or ("6052113") or			1	
		("6057816") or ("6133960") or				
		("6057816") or ("6133960") or ("RE36948") or ("6175346") or				
		("6057816") or ("6133960") or		·		

			•			
S24	0	S22 and S23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:15
S25	0	S22 and S23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:15
S26	8011	bit\$1 with( row\$1 or column\$1) with set\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:22
S27	340	S26 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:23
S28	19	S27 and cascade	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:25
S29	11197	configuration with bits	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:25
S30	386	S29 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:25
S31	26	S30 same row\$1 same column\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:32
S32	2408	row\$1 same column\$1 same bit\$1 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:33
S33	480	S32 same driver\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:33

624	200	C22 I II245II/A !	LIC DODIES	00	055	2005/05/22 44:22
S34	302	S33 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:33
S35	266	S34 and @ad<"20030702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:33
S36	3555	driver\$1 same row same column same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 15:42
S37	1809	S36 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 15:44
S38	419	S36 same bit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 15:44
S39	266	S38 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 15:45
S40	25	S39 and bistable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 15:45
S41	1415	bits with rows with column	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 15:46
S42	60	S41 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 15:49
S43	3963	bit\$1 with driver\$1.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 15:49

	Γ.			<del></del>		
S44	318	S43 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 15:49
S45	74	S44 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 15:49
S46	20482	driver with bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 10:45
S47	2426	S46 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 10:45
S48	136	S47 same (configuration or mapping)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 10:46
S49	254	driver with (configur\$5 or mapping) near2 bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 14:24
S50	16	S49 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 14:59
S51	32666	voltage with (row or column)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:00
S52	3366	S51 with driver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:00
S53	439	S52 with (bits or bit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:01

EAST Scarcii Instary							
S54	84	S53 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:01	
S55	197	chiral same nematic same bistable same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/26 17:03	
S56	13	S55 same driver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/26 17:03	
S57	1478	driver same display same (bit or bits) same (configurat\$6 or mapping or set\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 10:36	
S58	674	S57 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 10:36	
S59	24	S58 and regina	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 10:42	
S60	2558	driver with (bit or bits) same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 10:43	
S61	109	S60 same (row or column) same (set\$5 or mapp\$5 or config\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:25	
S62	23	(row or column) with set\$4 with (bit or bits) with driver same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:26	
S63	118	driver near3 (bit or bits) near4 configurat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:50	

			<del></del>	,		
S64	1542	driver with (row or column) with set\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:50
S65	411	S64 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:52
S66	441	driver near3 decoder with (set\$6 or configurat\$6 or map\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:39
S67	566	driver near3 decod\$5 with (set\$6 or configurat\$6 or map\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:39
S68	165	S67 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:39